XP-002183766

AN - 2000-374133 [32]

AP - RU19980109882 19980529

CPY - BRYK-I

- BUSY-I

- VALE-I

DC - L02

FS - CPI

IC - C04B28/26; C04B111/20

IN - BRYKOV S I; BUSYGIN V M; VALEEV R G

MC - L02-D03

PA - (BRYK-I) BRYKOV S!

- (BUSY-I) BUSYGIN V M

- (VALE-I) VALEEV R G

PN - RU2134669 C1 19990820 DW200032 C04B28/26 000pp

PR - RU19980109882 19980529

XA - C2000-113053

XIC - C04B-028/26; C04B-111/20

- AB RU2134669 NOVELTY Mass is composed of, weight parts: sodium liquid glass 100, magnesium-calcium oxide-carbonate product (MgOCaCO3 with MgO/CaCO3 ratio 0.25-5.0) 8-35, and aluminum fluoride 3-5.
 - USE Manufacture of building materials.
 - ADVANTAGE Increased water resistance with required strength of material retained. 1 tbl
 - (Dwg.0/0)

IW - MASS MANUFACTURE POROUS SILICATE MATERIAL MICROWAVE IRRADIATE IKW - MASS MANUFACTURE POROUS SILICATE MATERIAL MICROWAVE IRRADIATE INW - BRYKOV S I; BUSYGIN V M; VALEEV R G

NC - 001

OPD - 1998-05-29

ORD - 1999-08-20

PAW - (BRYK-I) BRYKOV S I

- (BUSY-I) BUSYGIN V M
- (VALE-I) VALEEV R G
- TI Mass for manufacturing porous silicate material under microwave irradiation